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(72)Inventor: KABE HIROSHI

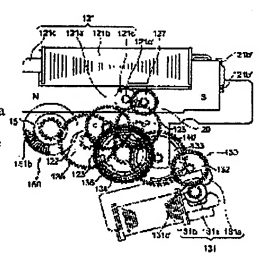
TANABE TORU

(54) AUTOMATICALLY CORRECTABLE TIMEPIECE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an automatically correctable timepiece capable of positively and accurately detecting a reference position even when the moving amount per one step of a high speed gear used in reference position detection of a hand is small.

SOLUTION: The automatically correctable timepiece is assembled by precedently determining the winding direction of a driving coil 121b and the directions of magnetic poles of a rotor 121c. A detection command signal is outputted from a control circuit 14 to a detecting means so that a position of the hand is detected by providing a predetermined relationship with timing of a pulse signal inputted from the control circuit 14 to a winding leading terminal 121b' and a winding trailing terminal 121b" of the driving coil 121b for driving the rotor 121c.



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NOVELTY - A memory stores information regarding winding direction of a drive coil (121b) of a stepper motor (121), and direction of magnetic pole of a rotor (121c). A control circuit outputs detection command signal for detection of hand position and a time pulse signal is determined based on position of two end terminals of the drive coil so as to maintain predetermined relation between output timing of the two signals.

ADVANTAGE - Detects position of hand reliably and accurately, and performs position correction efficiently with high resolution.

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(04) CONTROLO (01)					Pri	nted in Japanese

(21) 2001303121 (31) 3696537

RHYTHM WATCH CO LTD

Automatic correction clock outputs detection command signal and time pulse signal whose output timings are in predetermined relation

